

**October 26, 2017**

**Freedom of Information Request for the Following**

**Request From:** Debra G. Miller  
**Email:** [datagroup@dgminc.net](mailto:datagroup@dgminc.net)  
**Phone:** 919-848-3237

USEPA 2,4-DB Reregistration: Residue Chemistry Reviews and HED Metabolism Committee Results, 3/26/96

USEPA Memo (1995): 2,4-DB. Metabolism Committee Question Re: Regulation of Metabolites in Plant and Animal Commodities. DP Barcode: D220888; CBRS No.: 16473; No MRID No., Rereg. Case No. 0196

USEPA Memo (2003): 2,4-DB [(4-(2,4-dichlorophenoxy) butyric acid] (PC Codes 0308019) HED Review of Analytical Methods for Peanuts and for Poultry Tissue and Egg, DP Barcode D208351 [MRIDs 43393301 and 44546301]

USEPA Memo (2003): 2,4-DB [4-(2,4-dichlorophenoxy)butyric acid] Chemical 030801 HED Review of Meat/Milk Analytical Method (860.1340) and Ruminant Feeding Study (860.1480) DP Barcode D240248 [MRIDS 44334701 through 44334705]

USEPA Memo (2003) 2,4-DB [4-(2,4-Dichlorophenoxy)butyric acid] Chemical 030801 HED Review of Meat/Milk Analytical Method [Radiovalidation] (860.1340) and Poultry Feeding Study (860.1480) DP Barcode D263370 [MRIDs 44997901 through 44997903]

USEPA Memo (2003): 2,4-DB [4-(2,4-Dichlorophenoxy)butyric acid] Chemical 030801. HED Review of a Confined Rotational Crop Study with 14C-2,4-DB using Carrots, Lettuce and Barley (860.1850) DP Barcode D290502 [MRID 43004301]